

Detections Shared

The Indiana State Police Agency is Sharing its Detection data with the following Agencies:

Hamilton County Sheriff (IN)

Indiana Intelligence Fusion Center

Indianapolis Division Homeland Security

Detections Received

The Indiana State Police Agency is receiving Detection data from the following Agencies:

Lincoln County Sheriff MO

Yakima Police Department

Duluth Police Department

Bolivar Police Department

Sacramento County DA Office

Dublin Police Department (OH)

Montebello Police Department

Hiram Police Department

Brentwood Police Department

College Park Police Department

Montgomery Police Department

Throckmorton County Sheriffs Office

Danville Police Department CA

Webster Police Department

Dallas Police Department

Joplin Police Department

Prosper Police Department

Milton Police Department

Cook County States Attorney

Simi Valley Police Department

Indiana Intelligence Fusion Center

Hickory Hills Police Department

Cedar Rapids Police Department

Lee County Sheriffs Office

Jasper County Sheriff MO

San Diego Sector Border Patrol

Iberville Parish LA SO

Indianapolis Division Homeland Security

Alameda County Narcotics Task Force

Monroe County Sheriffs Office

Lake Ozark Police Department

South Carolina Law Enforcement Division

San Diego Police Department

Binghamton Police Department

Pine Mountain Police Department

Jefferson County Sheriffs Office

Fayette County Sheriffs Office

Sacramento County Sheriffs Office

Jasper County Sheriffs Office MS

Lamar County Sheriffs Department

Burr Ridge Police Department

Marietta Police Department

Sacramento Police Department

Roswell Police Department

St Charles Police Department

Johns Creek Police Department

Shared NVLS (527 agencies)

Hot-List Sharing

The Indiana State Police Agency is sharing Hot-List records with the following Agencies:

Agency:

None

Hot-List(s):

None

Hot-List Received

The Indiana State Police Agency is receiving Shared Hot-List records from the following Agencies:

Agency:

None

Hot-List(s):

None